

APPENDIX: TABLE OF CO-PENDING APPLICATIONS

| U.S.A.N. | Atty. Docket No. | Examiner | Claims directed to ____ (Comments) |
|-------------------------------------|------------------|---------------------|---|
| 09/393,441 | 660088.420C1 | Sheridan Snedden | __ isolated recombinant huANT3 polypeptide that localizes to mitochondrial membrane Statutory double-patenting rejection of claims 42, 46-48, 51 and 57 over claims 42, 46-48, 51 and 57 of 09/185,904 |
| 09/185,904 (present application) | 660088.420 | Holly G. Schnizer | __ isolated recombinant huANT3 polypeptide Obviousness-type double patenting rejection of claims 42, 46-50 over claims 42, 46-48, 51 and 57 of 09/393,441 |
| 09/811,131 | 660088.420D1 | Holly G. Schnizer | __ method of identifying agent that binds to ANT polypeptide |
| 09/811,185 | 660088.420D2 | Rebecca L. Anderson | __ method of treatment using ANT ligand |
| 09/810,644 | 660088.420D3 | Rebecca L. Anderson | __ ANT ligand |
| 09/811,094 | 660088.420D4 | Holly G. Schnizer | __ recombinant expression construct, host cell, and method of making recombinant ANT polypeptides and fusion proteins |
| 09/811,132 | 660088.420D5 | Holly G. Schnizer | __ methods of detecting and isolating an ANT polypeptide, using ANT ligand |
| 09/809,827 | 660088.420D6 | Holly G. Schnizer | __ isolated recombinant huANT1 polypeptide |
| 09/809,889 | 660088.420D7 | Holly G. Schnizer | __ isolated recombinant huANT2 polypeptide |
| 09/569,327 | 660088.443 | Sheridan Snedden | __ method of producing recombinant ANT polypeptides and fusion proteins using tightly regulated promoter |
| 10/684,232 | 660088.433C2 | (none assigned) | __ ANT-energy transfer peptide fusion proteins |

Application No. 09/185,904
Response to Office Action dated January 8, 2003

Enclosures:

Declaration of Christen M. Anderson, M.D., Ph.D.
Terminal Disclaimer
10 Sheets of Replacement Drawings (Figures 1A-10)

701 Fifth Avenue, Suite 6300
Seattle, Washington 98104-7092
Phone: (206) 622-4900
Fax: (206) 682-6031

C:\NrPortbl\iManage\CAROLL\363172_2.DOC